LAW OFFICES

FARRAR & BATES, L.L.P.

J. Russell Farrar William N. Bates Kristin Ellis Berexa Teresa Reall Ricks John E. Carter* Gregory E. Seneff, Sr. Molly R. Cripps Mary Byrd Ferrara*

*Also licensed in KY

**Also licensed in MS

211 Seventh Avenue North Suite 420 Nashville, Tennessee 37219 Telephone 615-254-3060 Facsimile 615-254-9835

Telephone 615-254-3060
Facsimile 615-254-9835
E-Mail: fblaw@mindspring.com

Robyn Beale Williams
Jennifer L. Smith**

Of Counsel

Of Counsel

Of Counsel

Additional of the Lapon Baltimbre 17
Joseph S. Reeves III

FXECUTAL SECRETARY

March 9, 2000

By HAND

K. David Waddell Executive Secretary Tennessee Regulatory Authority 460 James Robertson Parkway Nashville, TN 87248-0505

Re:

Petition for Arbitration of BellSouth Telecommunications, Inc. with Intermedia Communications, Inc. Pursuant to the Telecommunications <u>Act</u> of 1996, <u>Docket No. 99-00948</u>

Dear Secretary Waddell:

In conformity with our discussions with Pre-Hearing Officer Gary Hotvedt at the pre-hearing conference in this matter on March 2, 2000, and the recently released Report and Recommendation of Pre-Hearing Officer (the "Report"), Intermedia Communications, Inc. ("Intermedia") respectfully submits the attached Joint Issues Matrix. As required by Mr. Hotvedt, the Joint Issues Matrix reflects the outstanding issues between Intermedia and BellSouth Telecommunications, Inc. (the "Parties") and their respective positions. BellSouth has reviewed this Joint Issues Matrix and has authorized Intermedia to file it on behalf of the Parties.

In addition, consistent with the Report, the Parties formally waive the statutory period set forth in Section 252(b)(4)(C) of the Communications Act of 1934, as amended (the "Communications Act") requiring the Authority to resolve all issues within nine (9) months from the date of an interconnection request, with the understanding that the Authority will resolve the issues at the earliest possible opportunity, preferably no later than June 30, 2000.

Finally, Intermedia informs the Authority that it does not oppose scheduling a mediation session, as suggested by Mr. Hotvedt. Intermedia believes, however, that an expedited mediation is appropriate in this case. Accordingly, Intermedia proposes a one-day mediation



FARRAR & BATES L.L.P.

K. David Waddell March 9, 2000 Page 2

session during which representatives of both parties with decisional authority will meet to resolve as many issues as can be resolved within the allotted timeframe.

While Intermedia is hopeful that many issues can be resolved during the mediation process, Intermedia respectfully requests that the Authority reserve a hearing date now in the event the mediation process proves unsuccessful. To this end, Intermedia requests that the hearing in this matter, if ultimately required, be held in May or the early part of June 2000.

Very truly yours,

INTERMEDIA COMMUNICATIONS INC.

By: H. Kalin Baltimore / Lag

LDB/dcg

Enclosure (Joint Issues Matrix)

cc: Langley Kitchings, Esq. Guy Hicks, Esq.

Scott Sapperstein, Esq. Enrico C. Soriano, Esq.

DC01/SORIE/106849.1

JOINT ISSUES MATRIX BELLSOUTH/INTERMEDIA ARBITRATION SUBMITTED TO THE TRA ON MARCH 9, 2000 TENNESSEE

ISSUE	
INTERMEDIA'S POSITION	
BELLSOUTH'S POSITION	
AGREEMENT SECTION	
FCC RULING TESTIMONY	1
ING TESTIMONY	
STATUS AS OF 2/29/2000	

Revised Issue 2: Should the definition of "Local Traffic" for purposes of the Parties' reciprocal compensation obligations under Section 251(b)(5) of the 1996 Act include the following:	Issue 1: Should the parties wait for final and nonappealable legislative, regulatory judicial or other legislation before amending the contract to implement such actions?
	No. Once a legislative, regulatory or judicial action becomes "effective," the parties should be able to implement it for purposes of their agreement.
	Yes BellSouth believed that a party should wait until an action is nonappealable before implementing the action; otherwise, the parties are potentially subject to multiple amendments to the contract.
	General Terms and Conditions, Part A. § 16 5; Attachment 3, § 6,6.2.
	NA
The parties agreed to split this issue into two subparts for consideration.	CLOSED. BellSouth agreed to accept Intermedia's language.



2(b) False traffic deliberately generated for the sole purpose of obtaining increased reciprocal compensation (e.g. Romer-Romer traffic)?	<u>2(a)</u> ISP traffic?	ISSUE
Intermedia does not oppose this BellSouth position on its merits but socks clearer language that is not overbroad	Yes. Intermedia should be fairly compensated for use of its facilities in the carriage of traffic originated by BellSouth customers.	INTERMEDIA'S POSITION
BellSouth should not have to pay reciprocal compensation for false traffic generated for the purpose of obtaining reciprocal compensation	"Local traffic" should be defined to apply only to traffic that originates and terminates within a local area. The definition should expressly exclude traffic to Internet Service Providers, which is interstate traffic.	BELLSOUTH'S POSITION
Attachment 3, § 6.1 to 6.1.5 General Terms and Conditions Fart B definition of local traffic.	Attachment 3, § 6.1 to 6.1.5. General Terms and Conditions Part B – definition of local traffic.	AGREEMENT SECTION
УЛ	First Report and Order, Implementation of the Local Competition Provisions in the Telecommunications Act of 1996, 11 FCC Rcd 13042, 16013, ¶ 1034; Declaratory Ruling, CC Docket No. 96-98, ¶ ¶ 26 n. 87 and 27 (Feb. 26, 199), 47 USC § 251(b)(5) and § 251(d)(2)(A).	FCC RULING
		WITNESS TESTIMONY
CLOSED. The parties agreed to new tanguage on February 23, 2000	ARBITRATE.	STATUS AS OF 2/23/2000

	_	
Issue 3: Should Intermedia be compensated for end office, tandem, and transport elements, for purposes of reciprocal compensation?		ISSUE
Yes. In accordance with FCC Rule 51.711, Intermedia is entitled to be compensated at BellSouth's tandem interconnection rate if its switch covers a geographic area comparable to that covered by a BellSouth tandem switch.		INTERMEDIA'S POSITION
Intermedia should be compensated for those functions it provides. The appropriate rates for reciprocal compensation are the elemental rates for end office switching, tandem switching and common transport that are used to transport and terminate local traffic. If a call is not handled by Intermedia's switch on a tandem basis, it is not appropriate to pay Intermedia reciprocal compensation for the tandem switching function.		BELLSOUTH'S POSITION
Attachment 3, § 6.2.		AGREEMENT SECTION
AT&T v. Iowa Utils. Bd., 119 S. Ct. 721 (1999); 47 C.F.R. § 51.711.		FCC RULING
		WITNESS
ARBITRATE.		STATUS AS OF 2/23/2000

Issue 4: Should BellSouth be required to pay for additional transport charges where intermedia has configured its network in a way that its switch is in a different LATA than intermedia's end user customer?	ISSUE
Yes intermedia designa its networks for us own business purposes and to provide the best possible service to its customers, not primarily for minimizing cost to BellSouth BellSouth should be required to compensate intermedia for services it receives rather than suggesting that intermedia recleage its network to accommodate BellSouth's interests.	INTERMEDIA'S POSITION
No BellSouth is required by law to band off its traffic within the same LATA where the traffic is originated BellSouth should not be forced into paying additional transport costs the to an inefficient configuration of incrinedia's network	BELLSOUTH'S POSITION
Attachment 3, § 6.1.6	AGREEMENT SECTION
N.W.	FCC RULING
	WITNESS
CLOSED Intermedia agreed to accept ageilSouth's language.	STATUS AS OF 2/23/2000

ISSUE	Issue S. Should intermedia be allowed to assign NPA/NXX's in such a way so as to make it impossible for BellSouth to distinguish local from non-local traffic for BellSouth originated traffic?
INTERMEDIA'S POSITION	intermedia objects to BellSouth's pejorative and inaccurate framing of this issue. The point of intermedia's proposed language is not to make it difficult for BellSouth to distinguish between local and non-local traffic as stated. Intermedia is language is intermedia appropriate facibility in designing local calling areas and assigning by BAJNXXs so that intermedia may provide inaccurative and competitive services to its customers. BellSouth's complaint that it cannot distinguish the character of traffic is unfounded. Intermedia's language allows for the exchange of CFM data, and in instances where that is untable, exchange
BELLSOUTH'S POSITION	No. If intermedia assigns NPA/NXXs outside the BellSouth local calling area where the NPA/NXX is bouned, BellSouth will not be able to identify whether BellSouth will castomers are making local, intral ATA or intermedia customers.
AGREEMENT SECTION	Attachment 3, §\$ 1.2 and 1.2.1
FCC RULING	
WITNESS TESTIMONY	
STATUS AS OF 2/23/2000	CLOSED. The parties agreed that Issue 5 should be closed, and in content subsumed under Issue 76

Issue 6: For the purposes of collocation, should intervals be measured in business days or calendar days?	ISSUE
Calendar days. Use of "business days" is not only deceptive, but results in unreasonably long intervals. Also, the FCC's Orders and Rules speak in terms of calendar days.	INTERMEDIA'S POSITION
Business days. The FCC has not precluded the use of business days, therefore it is fair to use business days. BellSouth believes that business days are the appropriate means of calculating provisioning intervals. This language is reflected in BellSouth's standard interconnection agreement: "BellSouth will use best efforts to complete construction for collocation arrangements under ordinary conditions as soon as possible and within a maximum of 90 business days from receipt of a complete and accurate Bona Fide Firm Order."	BELLSOUTH'S POSITION
Attachment 4, §§ 2.6, 6.4.3	AGREEMENT SECTION
47 U.S.C. § 251(c)(6); 47 C.F.R. § 51.323(d); Deployment of Wireline Services Offering Advanced Telecommunications Capability, CC Docket No. 98-147, First Report and Order in Docket No. 99-98, (released March 31, 1999).	FCC RULING
	WITNESS
ARBITRATE.	STATUS AS OF 2/23/2000

Revised Issue 7: What charges should Intermedia pay to BellSouth for space preparation?	ISSUE
Intermedia considers that BellSouth's space preparation charges are unreasonable on their face, in part because the quoted charges do not appear to have any cost basis in the task at hand. Moreover, apart from the magnitude of the charges, many of BellSouth's charges for space preparation are "ICB" when they should be definitive, cost-based charges. This is in violation of the FCC's policies, and hinders competition.	INTERMEDIA'S POSITION
The issue of appropriate rates for physical collocation, including space preparation charges, is currently pending before the Authority in Docket 97-01262. BellSouth proposes that the Interconnection Agreement incorporates the rates for space preparation that result from the Authority's decision in that proceeding.	BELLSOUTH'S POSITION
Attachment 4, § 6.4.	AGREEMENT SECTION
47 U.S.C. § 251(c)(6); 47 C.F.R. § 51.323(d); Deployment of Wireline Services Offering Advanced Telecommunications Capability, CC Docket No. 98-147, First Report and Order in Docket No. 99-98, (released March 31, 1999).	FCC RULING
	WITNESS
ARBITRATE.	STATUS AS OF 2/23/2000

Issue 8: Is BellSouth's interval for responding to Intermedia's bona fide collocation requests appropriate?	ISSUE
No. 30 business days is an unreasonable interval for such a minimal transaction: nearly 6 weeks. The FCC has specified that ILECs should respond within 10 days as to space availability. BellSouth's language indicates that it will respond within 10 days as to whether a collocation order is Bona Fide or not, but it takes 30 days to have a substantive response. This violates the FCC's stated policies.	INTERMEDIA'S POSITION
Yes. BellSouth believes that 30 business days is a reasonable time frame within which to respond to a CLEC's request and to advise a CLEC of the availability of collocation space in a specific office and what the cost will be. However, within this 30 business day time frame, BellSouth advises CLECs within 10 business days if space will be available.	BELLSOUTH'S POSITION
Attachment 4, § 6.2	AGREEMENT SECTION
47 U.S.C. § 251(c)(6); 47 C.F.R. § 51.323(d); Deployment of Wireline Services Offering Advanced Telecommunications Capability, CC Docket No. 98-147, First Report and Order in Docket No. 99-98, (released March 31, 1999) at ¶ 55.	FCC RULING
	WITNESS
ARBITRATE.	STATUS AS OF 2/23/2000

	_	
Issue 9: Is BellSouth's interval for physical collocation provisioning appropriate?		ISSUE
No. The 90 business day and 130 business day intervals are far too long to be realistic. 90 business days is approximately 18 weeks, or 4½ months; 130 business days is nearly 6 months. Intermedia proposes the use of calendar days as a compromise.		INTERMEDIA'S POSITION
Yes. The FCC has not precluded the use of business days, therefore it is fair to use business days. As to the interval, BellSouth is not required by the FCC's Advanced Services Order to provide cageless collocation within fixed intervals. (¶ 54 First Report and Order and FNPRM, CC Docket 98-147)		BELLSOUTH'S POSITION
Attachment 4, § 6.2		AGREEMENT SECTION
47 U.S.C. § 251(c)(6); 47 C.F.R. § 51.323(d); Deployment of Wireline Services Offering Advanced Telecommunications Capability, CC Docket No. 98-147, First Report and Order in Docket No. 99-98, (released March 31, 1999).		FCC RULING
		WITNESS TESTIMONY
ARBITRATE.		STATUS AS OF 2/23/2000

Essue 10: Are BellSouth's policies regarding conversion of virtual to physical collocation reasonable?	ISSUE
No. In the first instance, it should not be necessary from a technical or practical standpoint to relocate Intermedia's arrangement to a different portion of BellSouth's offices when converting to a cageless collocation arrangement. The Commission's rules forbid unreasonable segregation of CLEC equipment in this manner. Moreover, if for its own purposes, BellSouth wishes to take the extraordinary step of moving Intermedia's virtual arrangements to a different portion of its office – something that its patently unnecessary in nearly all cases – BellSouth should both cover the costs of doing so, and ensure that it does not interrupt or	INTERMEDIA'S POSITION
Yes. BellSouth will convert virtual collocation arrangements to physical collocation arrangements upon Intermedia's request. However, if BellSouth determines in a nondiscriminatory manner that the arrangement must be relocated, Intermedia should pay the cost of such relocation.	BELLSOUTH'S POSITION
Attachment 4, § 6.9	AGREEMENT SECTION
47 U.S.C. § 251(c)(6); 47 C.F.R. § 51.323(d); Deployment of Wireline Services Offering Advanced Telecommunications Capability, CC Docket No. 98-147, First Report and Order in Docket No. 99-98, (released March 31, 1999).	FCC RULING
	WITNESS TESTIMONY
ARBITRATE.	STATUS AS OF 2/23/2000

2/23/2000						
AS OF	TESTIMONY	FCC RULING	SECTION	POSITION	POSITION	ISSUE
SULVIS	WITNESS	:	AGREEMENT	BELLSOUTH'S	INTERMEDIA'S	

		accordance with all effective rules and decisions by the FCC and this Commission?	5 F &	
				Yes. This is required Bell
			item 1.8 (p. 56)	BellSouth has proposed Attachi
51115	Proposed Rulemaking in CC Docket No. 96-98 (released November 5, 1999), 47 U.S.C. \$	Act of 1996, Third Report and Order and Fourth Further Notice of		Attachment 2, New Implementation of
	in CC 6-08 rember ILSC 4	and earth x of	The cations	on of
			BellSouth agreed to adopt Intermedia's language.	CLOSED.

Revised Issue 13: Should BellSouth be required to:	Revised Issue 12: What is the appropriate definition of "currently combines" pursuant to FCC Rule 51.315(b)?	ISSUE
	BellSouth should provide Intermedia access at UNE rates to combinations of network elements that exist in BellSouth's network.	INTERMEDIA'S POSITION
	BellSouth's obligation should be limited to combinations that currently exist to serve a particular customer at a particular location.	BELLSOUTH'S POSITION
	Attachment 2, New item 1.9 (p. 56).	AGREEMENT SECTION
	AT&T v. Iowa Utils. Bd., 119 S. Ct. 721, 736-38 (1999); Implementation of the Local Competition Provisions of the Telecommunications Act of 1996, Third Report and Order and Fourth Further Notice of Proposed Rulemaking in CC Docket No. 96-98 (released Nov. 5, 1999) at ¶ 475; 47 U.S.C. § 51.315.	FCC RULING
		WITNESS TESTIMONY
The parties agreed to split this issue into two subparts	ARBITRATE.	STATUS AS OF 2/23/2000

13(a): provide access to enhanced extended links ("EELs") at UNE rates; and	ISSUE
Yes, the law requires BellSouth to provide access to EELs at UNE rates.	INTERMEDIA'S POSITION
BellSouth's obligation should be limited to combinations that currently exist to serve a particular customer at a particular location.	BELLSOUTH'S POSITION
Attachment 2, New item 1.10 (p. 56).	AGREEMENT SECTION
Implementation of the Local Competition Provisions of the Telecommunications Act of 1996, Third Report and Order and Fourth Further Notice of Proposed Rulemaking in CC Docket No. 96-98 (released Nov. 5, 1999) at ¶ 480; 47 U.S.C. § 51.315.	FCC RULING
:	WITNESS TESTIMONY
ARBITRATE.	STATUS AS OF 2/23/2000

13(b) allow Intermedia to convert existing special access services to EELs at UNE rates?	ISSUE
Yes, the law requires BellSouth to convert, upon request, existing special access services to EELs at UNE rates.	INTERMEDIA'S POSITION
Intermedia's ability to convert special access facilities to EELs at UNE rates is constrained at least until the FCC completes its Fourth Notice of Proposed Rulemaking is complete, carriers may not convert special access services to combinations of UNEs unless the carrier uses the UNE combination to provide a significant amount of local exchange service, in addition to exchange access service to a particular customer.	BELLSOUTH'S POSITION
Attachment 2, New item 1.10 (p. 56).	AGREEMENT SECTION
Implementation of the Local Competition Provisions of the Telecommunications Act of 1996, Third Report and Order and Fourth Further Notice of Proposed Rulemaking in CC Docket No. 96-98 (released Nov. 5, 1999) at ¶ 480; 47 U.S.C. § 51.315.	FCC RULING
	WITNESS
ARBITRATE.	STATUS AS OF 2/23/2000

Issue 14: Should the parties utilize the FCC's most recent definition of "local loop"?	ISSUE
Yes. This updated definition contains sistantive contains sistantive clarifications that are exemination purposes of exemination purposes of the maintern.	INTERMEDIA'S POSITION
BellSouth proposed language which it believes is consistent with §51 3 19(a)(1) of the PCC's UNE Remaid Order	BELLSOUTH'S POSITION
Attachment 2, item 2.2.1 (p. 57)	AGREEMENT SECTION
implementation of the Local Competition Provisions of the Telecommunications Act of 1996, Third Report and Order and Fourth Further Notice of Proposed Rulemaking in CC Docket No. 96-98 (released Nov. 5, 1999) at § 166-167, 47 U.S.C.§	FCC RULING
	WITNESS TESTIMONY
CLOSED. BellSouth agreed to accept the ECC's definitional language; Intermedia has withdrawn the issue.	STATUS AS OF 2/23/2000

lence 16. Should the parties utilize the PCC's most recent definition of network interface device ("NIIY")?	Issue 15. Should BellSouth be required to condition loops in accordance with the FCC's most recent ruling?	ISSUE
Ves. The FCC's new definition of NID is updated and made more flexible to keep pace with changing technology and business practices. It is appropriate to include it in the parties' agreement	Ves. It is essential for CLECs offering advanced services to be aftir to obtain reliable access to conditioned loops.	INTERMEDIA'S POSITION
Unstated	BellSouth agrees that it is required to condition is required to condition loops in accordance with the FCC's 3.19 Order and has proposed language which it believes is consistent with \$51.319(a)(3) of the FCC's UNE Remand Order and with Intermedia's proposed language.	BELLSOUTH'S POSITION
Attachment 2, item 4 1.1 (p. 57)	Attachment 2, new terms 2.4 and 2.4.1 through 2.4.4 (p. 57).	AGREEMENT SECTION
Implementation of the Local Competition Provisions of the Telecommunications 4ct of 1996. Third Report and Order and Frurbert Notice of Pruposed Rulemaking in CC Docket No. 96-98 (released Nov. 3, 1999) at § 233	Implementation of the Local Competition Provisions of the Islecommunications Acro/1996. Third Report and Order and Fourth Further Notice of Proposed Rulemaking in CC Docket No. 96-98 (released Nov. 5, 1999) at § 172, 47 USC § 51 119(a)(6).	FCC RULING
		WITNESS
CLOSED. BellSouth *greed to use the definition from the FCC's UNE Remand Order.	CLOSED. The parties agreed to new language on February 23, 2000.	STATUS AS OF 2/23/2000

Essee 17: Should BellSouth be required to offer sublexy unbunding and access to BellSouth-owned inside witing in accordance with the UNE Remand Order and FCC Rule 319(a)?	ISSUE
Yes. This is now required by applicable law, and it should be included in the parties agreement.	INTERMEDIA'S POSITION
Where facilities permit and subject to applicable and effective FCC rules and effective FCC rules and orders, BellSouth shall offer access to its Urbundled Sub Loop (USL), Unbundled Sub Loop Concentration (USLC) and Urbundled Metwork Terminating Wire (UNTW) elements BellSouth shall provide nondiscriminatory access, in accordance with § \$1.311 and section 251(c)(3) of the Act, to the subloop, including inside wiring covired or controlled by BellSouth if any, on an unbundled basis.	BELLSOUTH'S POSITION
Attachment 2, items 6.1 and 6.2 l.1 through 6.2 l.2, new items 6.2.1.3 through 6.2.1.4; ttems 6.3.1 through 6.4.1.4; ttems 6.3.1 through 6.4.6 t. 6.4.2, 6.6.3, 6.6.4 and 6.6.5 (pp. 58-59)	AGREEMENT SECTION
Implementation of the Local Competition Provisions of the Telecommunications Act of 1996, Third Report and Order and Fourth Purposed Rulemaking in CC Docket No. 96-98 (released Nov. 5, 1999) at § 205-207	FCC RULING
	WITNESS TESTIMONY
CLOSED. The parties agreed to new language on February 23, 2800.	STATUS AS OF 2/23/2000

18(a) local circuit switching	Revised Issue 18: Should BellSouth be required to provide access on an unbundled basis in accordance with, and as defined in, the FCC's UNE Remand Order, to the following:	ISSUE
Yes. Applicable law the UNE Remand Order and 47 C.F.R. § 51.3 19(a)) require this and the parties: agreement should reflect the current rules.		INTERMEDIA'S POSITION
Unstated		BELLSOUTH'S POSITION
	•	AGREEMENT SECTION
		FCC RULING
		WITNESS TESTIMONY
CLOSED BellSouth agreed to track FCC rule language.	The parties agreed to split this issue into three subparts for consideration.	STATUS AS OF 2/23/2000

18(c) packet switching capabilities	16(b) local tandem switching
Yes, the unbundling of packet switching is required in certain instances.	Yes. Applicable law (the UNE Remand Order and 47 CFR. § \$1319(a)) require this, and the parties' agreement should reflect the latest rules.
Neither the 1996 Act nor the FCC's Rules require unbundling of packet switching. In its UNE Remand Order, the FCC expressly declined "to unbundle specific packet switching technologies incumbents LECs may have deployed in their networks." (Para. 311)	Unstated
Attachment 2, items 7.1.1 and new 7.1.1.1(p. 60)	
Implementation of the Local Competition Provisions of the Telecommunications Act of 1996, Third Report and Order and Fourth Further Notice of Proposed Rulemaking in CC Docket No. 96-98 (released Nov. 5, 1999) at ¶ 241-317; 47 C.F.R. § 51.319(c).	
ARBITRATE.	CLOSED, BellSquth agreed to track FCC rule language.

Issue 20: Should the parties utilize a definition of local circuit switching	ISSUE
á	INTERMEDIA'S POSITION
Unstated	BELLSOUTH'S POSITION
Attachment 2, new item 7 I. i.I. (pp. 60)	AGREEMENT SECTION
Implementation of the Local Competition Provisions of the International Competition Provisions of the International Competitions.	FCC RULING
	WITNESS TESTIMONY
CLOSED The purities agreed to close this issue, and move its content to a revised lance 18.	STATUS AS OF 2/23/2000

				recent ruling?	capability consistent with the FCC's most	definition of local	Issue 20: Should the parties utilize a	
				t ratu	Hilly.	3 100	20: S Hill:	
				(6)			ie a	
						-	diffe	
							Ya.	
							Unstated	
							81.	
							= 1.	
							Attachment 2, new nem 7 l l l (pp. 60)	
							9 7	
							9 *	
94.6	779	υ 2	z:	7	A- 53	ÞΩ	5 S	
\$1.319(0)(1)(A)	(released Nov. 5, 1999) at ¶ 244, 47	Rulemaking in CC Docket No. 96-98	Nonce of Proposed	Report and Order	Telecommunications Acro/1996, Third	Conpetition Provisions of the	Implementation of the Local	
C)(1)K	. Tag	No 9			8			
A).	4.5	\$ C				the	ong	
					- G			
					3	8 8	T C	
					a revised laue 18.	ciose this issue, and move its content to	CLOSED The purity agreed to	
					d Issu	S issu		
					ē.		= 7. 8	
						- 0.		

	ISSUE
	INTERMEDIA'S POSITION
•	BELLSOUTH'S POSITION
	AGREEMENT SECTION
	FCC RULING
	WITNESS
	STATUS AS OF 2/23/2000

		FCC's most recent rating?	definition of a packet switching capability consistent with the	<u>Issue 21</u> : Should the parties utilize a
				Yes
				Unstated
				Attachment 2, new item 7 I I 4 (p. 61)
CFR § 51.319(c)(3)	Proposed Rulemaking in CC Docket No. 96-98 (released Nov. 5) 10000 at 6 107, 47	Act of 1896, Third Report and Order and Fourth Further Notice of	Competition Provisions of the Telecommunications	Implementation of the Local
			cion more si nn	ind CIT
			close this issue, and move its customs to a revised fame 18	CLOSED The parties agreed to

Issue 19: Should the parties milize a	ISSUE
Yes	INTERMEDIA'S POSITION
Unstated	BELLSOUTH'S POSITION
Attachment 2, new item 7 I 1 3 (pp. 60-	AGREEMENT SECTION
Implementation of the Local	FCC RULING
	WITNESS
CLOSED. The parties agreed to	STATUS AS OF 2/23/2000

			with the PCC's mest recent ruling?	definition of total undern switching capability consistent	Issue 19: Should the parties utilize a
			KSI	ent ent	lithe Yes
					Um
					Unstated
				61), 9.9.1 (p. 63)	Attachment 2, new item 7 f f l 3 (pp. 60-
\$1319(d(2))	(rdease (1999) a	Proposed Rulemaku	Act of 1996, Third Report Order and Fo		
3)(2)	(released Nov. 5, 1999) at ¶ 241-299.	Proposed Referenting in CC	Act of 1996. Third Report and Order and Fourth	Competition Provisions of the Telecommunications	Implementation of the Local
				ctose this tune, and move its content to a revised linue 18.	CLOSED. The

I	INTERMEDIA'S POSITION	BELLSOUTH'S POSITION	AGREEMENT SECTION	FCC RULING	WITNESS	STATUS AS OF 2/23/2000
Revised Issue 22: Should BellSouth be required to provide nondiscriminatory access to interoffice transmission facilities in accordance with, and as defined in, the FCC's UNE Remand Order?	Yes. In addition, interoffice transport rates should be consistent with the pricing requirements of the 1996 Act.	BellSouth agrees that it is required to provide nondiscriminatory access to interoffice transmission facilities and has proposed language which it believes is consistent with §51.319(d) of the FCC's UNE Remand Order and with Intermedia's proposed language.	Attachment 2, item 8., new item 8.1.1, 8.3.1, 8.3.1.1 (p. 62)	Implementation of the Local Competition Provisions of the Telecommunications Act of 1996, Third Report and Order and Fourth Further Notice of Proposed Rulemaking in CC Docket No. 96-98 (released Nov. 5, 1999) at ¶ 321; 47 C.F.R. § 51.319(d).		ARBITRATE.

	ISSUE	
	POSITION	INTERMEDIA'S
	POSITION	BELLSOUTH'S
	SECTION	AGREEMENT
	FCC RULING	
	TESTIMONY	WITNESS
2/23/2000	AS OF	STATUS

	and OCn levels, and shared transport?	rec. s most recent ruling, that includes dark fiber DS1 DS#	transmission facilities consistent with the	Issue 23 Should the parties utilize a
				Yes
				Unstated at present
				Attachment s, item 8-1 (p. 62)
Docker No. 96-98 Docker No. 96-98 (released Nov. 5, 1999) at ¶ 3722-330 47CFR \$ \$1,319(d)	Further Notice of Proposed	Third Report and Order and Fourth	Provisions of the Telecommunications	
			move its content to a revised laure 22	CLOSED. The parties agreed to

Issue 24: Should Bell South provide modiscriminatory access to operations support systems ("OSS") and should the parties utilize a definition of OSS consistent with the FCC's most recent ruling?	ISSUE
Ŕ	INTERMEDIA'S POSITION
Linsiaed	BELLSOUTH'S POSITION
Attachment 2, item 17.2 (p. 63)	AGREEMENT SECTION
implementation of the Local Competition Provisions of the Telecommunications Act of 1996, Third Report and Order and Fourth Further Notice of Proposed Rulemaking in CC Docket, No. 96-98, (released Nov. 5, 1999) at § 421-437, 47C.F.R.§ 51.319(g)	FCC RULING
	WITNESS TESTIMONY
CLOSED. Intermedia agreed to withdraw this issue and accept BellSouth's proposed language.	STATUS AS OF 2/23/2000

Revised Issue 25: Should BellSouth be required to furnish access to the following as UNEs: (i) User to Network Interface ("UNI"); (ii) Network-to-Network Interface ("NNI") and (iii) Data Link Control Identifiers ("DLCI"), at Intermedia-specified committed information	ISSUE
Yes. These UNEs meet the requirements of the 1996 Act, and the TRA is empowered to mandate their availability.	INTERMEDIA'S POSITION
No. These are components of Frame Relay, and Frame Relay is a form of packet switching. See BellSouth's response to issue 18(c).	BELLSOUTH'S POSITION
Attachment 2, item 17.2 (p. 63)	AGREEMENT SECTION
Implementation of the Local Competition Provisions of the Telecommunications Act of 1996, Third Report and Order and Fourth Further Notice of Proposed Rulemaking in CC Docket No. 96-98 (released Nov. 5, 1000) at 17,000	FCC RULING
	WITNESS TESTIMONY
ARBITRATE.	STATUS AS OF 2/23/2000

	 	_
Issue 26: Should parties be allowed to establish their own local calling areas and assign numbers for local use anywhere within such areas, consistent with applicable law?	ISSUE	
Yes, the parties should have the flexibility to assign their NPA/NXXs as they see fit, as well as to establish their own calling areas without being forced to mirror the other party's network topology.	POSITION	אייייייייייייייייייייייייייייייייייייי
When a CLEC assigns numbers having the same NPA/NXX to customers both inside and outside the BellSouth local calling area where the NPA/NXX is homed, it is impossible for BellSouth to determine whether BellSouth's end users are making a local or a long distance call when BellSouth's end user calls the CLEC's end user. Consequently, BellSouth can't tell whether access or reciprocal compensation should apply to the resulting traffic.	POSITION	Strate College
Attachment 3, items 1.2 and 1.2.1 (p. 3); item 1.9 (pp. 5-6); items 1.10.1 and 1.10.2 (p. 7)	SECTION	LINGWAGE
N/A	FCC RULING	
	TESTIMONY	SSERVICE
ARBITRATE.	AS OF 2/23/2000	CLLY TALE

Issue 28: Should the parties include language requiring BellSouth to designate Points of Interface and Points of Interface for delivery of its originated mer'l ATA toll traffic?	Issue 27: Should Intermedia be permitted to establish Points of Presence (TOP') and Points of Interface (TOI') for delivery of its originated utterLATA toil traffic?	ISSUE
Yes	Ť	INTERMEDIA'S POSITION
Unclaied	All local service providers, including BellSouth and CLECs should be permitted to establish Points of Interface (POI) as they choose so long as each local service provider designates at least one POI within the LATA to which it will deliver traffic originated by its end user customers bound for the end user customers of another local service provider	BELLSOUTH'S POSITION
Attachment 3, item 1.7 (p. 5)	Attachment 3, uem 1 6 (p. 3)	AGREEMENT SECTION
N/A	N/A	FCC RULING
		WITNESS
CLOSED. Intermedia agreed to withdraw this issue.	CLOSED. The parties agreed to new language on Rebruary 23, 2000.	STATUS AS OF 2/23/2000

		1	
Revised Issue 30: Should Intermedia be required to:	Issue 29: In the event Intermedia chooses multiple tandem access ("MTA"), must Intermedia establish points of interconnection at all BellSouth access tandems where Intermedia's NXXs are "homed"?		ISSUE
	No. Intermedia must have the freedom to configure its network and to assign NXXs in the most efficient manner possible, and to define local calling areas as it chooses.		INTERMEDIA'S POSITION
	Yes. If Intermedia elects BellSouth's multiple tandem access ("MTA") offer, Intermedia must designate for each of Intermedia's switches the BellSouth tandem at which BellSouth will receive traffic originated by Intermedia's end user customers.		BELLSOUTH'S POSITION
	Attachment 3, § 1.9 (page 5)		AGREEMENT SECTION
	N/A		FCC RULING
			WITNESS
The parties agreed to split this issue into two subparts.	ARBITRATE.		STATUS AS OF 2/23/2000

	•				
ISSUE	INTERMEDIA'S POSITION	POSITION	AGREEMENT SECTION	FCC RULING	WITNESS
30(a) designate a "home" local tandem for each assigned NPA/NXX; and	No. Intermedia desires simple and straightforward language guaranteeing that Intermedia can interconnect where it is efficient to do so, without restricting the type of traffic Intermedia can carry over the interconnected facilities.	Yes. If more than one BellSouth local tandem serves a particular local calling area, Intermedia must establish one of the BellSouth local tandems as a home local tandem for each of its NPA/NXXs.	Attachment 3, § 1.10.1 and 1.10.2 (page 7)	N/A	
30(b) establish points of interconnection to BellSouth access tandems within the LATA on which Intermedia has NPA/NXXs homed?	No. Intermedia desires simple and straightforward language guaranteeing that Intermedia can interconnect where it is efficient to do so, without restricting the type of traffic Intermedia can carry over the interconnected facilities.	Yes. Intermedia must interconnect at each access tandem where its NPA/NXXs are homed for Intermedia's exchange access traffic.	Attachment 3, § 1.10.1 and 1.10.2 (page 7)	N/A	

ARBITRATE,		N/A	Attachment 3, item 6.7.1 (p. 16)	IntraLATA Toll Traffic should be defined as any telephone call that is not local or switched access per the parties' agreement.	IntraLATA Toll Traffic should be defined as all basic intraLATA message service calls other than Local Traffic.	Issue 31: For purposes of compensation, how should IntraLATA Toll Traffic be defined?
STATUS AS OF 2/23/2000	WITNESS TESTIMONY	FCC RULING	AGREEMENT SECTION	BELLSOUTH'S POSITION	INTERMEDIA'S POSITION	ISSUE

Issue 32: How should "Switched Access Traffic" be defined?	ISSUE
Switched Access Traffic should be defined as telephone calls requiring local transmission or switching services for the purpose of the origination or termination of Telephone Toll Service," including Feature Groups A, B and D, 800/888 access, and 900 access (and their successors or similar Switched Exchange Access Services). In no instance should IP telephony be included within the definition of Switched Access Traffic.	INTERMEDIA'S POSITION
Switched Access Traffic should be defined in accordance with BellSouth's access tariff and should include IP Telephony.	BELLSOUTH'S POSITION
Attachment 3, item 6.8.1 (p. 17)	AGREEMENT SECTION
N/A	FCC RULING
	WITNESS
ARBITRATE.	STATUS AS OF 2/23/2000

Revised Issue 33: Should BellSouth and Intermedia be liable to each other for lost switched access revenues due to lost or damaged billing data?	ISSUE
Yes. If one party causes a revenue loss to the other due to lost or damage billing data, the responsible party should be liable, up to a maximum of \$10,000 per episode.	INTERMEDIA'S POSITION
Because this issue addresses switched access revenues, it is not appropriate for arbitration under section 252 of the Act. However, BellSouth is agreeable to Intermedia's proposed language, except that BellSouth does not wish to place a cap on the liabilities of the parties. BellSouth's switched access revenues are substantial, and BellSouth must rely on accurate information from CLECs such as Intermedia in order for BellSouth to accurately bill the appropriate IXCs.	BELLSOUTH'S POSITION
Attachment 3, item 6.8.4 through 6.8.7 (p. 17)	AGREEMENT SECTION
N/A	FCC RULING
	WITNESS TESTIMONY
ARBITRATE. The parties agreed to recast this issue to limit it to switched access revenues.	STATUS AS OF 2/23/2000

Issue 34: Should the parties determine the rates to be used for intral ATA toll and Switched Access transituraffic, or should rates from BellSouth's tariffs be utilized?	ISSUE
The parties should determine the rates they use, and Bell South's tariffed rates should not be willized for intermedia's rates.	INTERMEDIA'S POSITION
BellSouth's access tariff should descriming the rates for both parties	BELLSOUTH'S POSITION
Attachment 3, ifem 6.9 (p. 19)	AGREEMENT SECTION
N.W.	FCC RULING
	WITNESS TESTIMONY
CLOSED. BellSouth agreed that each party's tariffed rate shall povers.	STATUS AS OF 2/23/2000

Revised Issue 35: How should Wireless Type I and/or Type 2A traffic be treated for purposes of the Parties' interconnection agreement?	ISSUE
BellSouth should not exclude these traffic types from transit traffic. The Communications Act does not restrict the type of traffic that may be carried over interconnection arrangements, and restrictions should not be allowed for public policy reasons.	INTERMEDIA'S POSITION
Because Wireless Type I traffic is indistinguistable from land-line traffic, such traffic must be treated as if it were land-line traffic originated by BellSouth or the CLEC Wireless Type 2A traffic should be treated as if it were land-line traffic originated by either Relisorath or the CLEC until the involved parties have the necessary Meet Point Billing system	BELLSOUTH'S POSITION
Attachment 3, item 6.9 (p.19)	AGREEMENT SECTION
NA	FCC RULING
	WITNESS
CLOSED. The parties agreed to new language on February 23, 2900.	STATUS AS OF 2/23/2000

Revised Issue 36: What should the appropriate compensation mechanism for transit traffic be for purposes of the Parties interconnection agreement?	ISSITE
Intermedia has proposed language for BellSouth's review	INTERMEDIA'S
The appropriate compensation for transit traffic depends on whether the call is a local call or a long distance call. If it is a local call, then reciprocal compensation is the appropriate compensation mechanism. If it is a long distance call, then mechanism. If it is a long distance call, then the appropriate compensation either the state or the federal access service tariff is the appropriate compensation mechanism. Wireless Type I traffic with the compensated is local traffic. Wheeless Type 2A traffic with the compensated is local traffic until the wireless provider executes a meet-point billing arrangement with BedlSouth. Once than	BELLSOUTH'S
Attachment 3, new item 6.9.2 (p. 20)	AGREEMENT
WA	ECC BILLING
TEGETIMOTAL	WITNESS
2/23/2000 2/23/2000 CLOSED. The parties agreed to acry language to a Rehrwary 23, 2666.	STATUS

Issue 37: Should all framed packet data transported within a Virtual Circuit that originate and terminate within a LATA be classified as local traffic?	ISSUE
Yes. Similarly, because the traffic is local traffic, it should be subject to reciprocal compensation like any other local traffic.	INTERMEDIA'S POSITION
BellSouth agrees that all framed packet data transported within a VC that originate and terminate within a LATA will be classified as local traffic. However, BellSouth contends that frame relay traffic originated and terminated in the LATA is not subject to reciprocal compensation.	BELLSOUTH'S POSITION
Attachment 3, item 7.5.1 (p. 22)	AGREEMENT SECTION
N/A	FCC RULING
	WITNESS
ARBITRATE.	STATUS AS OF 2/23/2000

	_	
Issue 38: If there are no Virtual Circuits on a frame relay interconnection facility when it is billed, should the parties deem the Percent Local Circuit Use to be zero?		ISSUE
No. The PLCU should be deemed to be 100%. Any other percentage could unreasonably impose higher rates on Intermedia, even though BellSouth would not be incurring higher costs in providing the facility.		INTERMEDIA'S POSITION
Yes. BellSouth proposes a PLCU of zero in such circumstances. Frame Relay interconnection trunks primarily carry traffic outside the LATA. Therefore, the PLCU is typically going to be close to 0%. BellSouth has offered Intermedia a compromise such that the PLCU would be determined in aggregate by dividing the total number of local VCs in a given LATA by the total number of VCs in that LATA. This would result in the same PLCU being applied to all local VCs in a particular frame relay interconnection facility when it is initially turned up for service.		BELLSOUTH'S POSITION
Attachment 3, item 7.5.4 (p. 22)		AGREEMENT SECTION
N/A		FCC RULING
		WITNESS
ARBITRATE.		STATUS AS OF 2/23/2000

39(a) interconnection trunks between the Parties' frame relay switches?	Revised Issue 39: What are the appropriate charges for the following:	ISSUE
BellSouth should make its interconnection trunk available to Intermedia at TELRIC prices established for dedicated transport.		INTERMEDIA'S POSITION
Because BellSouth is not required to unbundle packet switching, as a Section 251 obligation, TELRIC pricing methodology is not applicable. Therefore, BellSouth proposes use of the nonrecurring and recurring charges set forth in its interstate access tariff.		BELLSOUTH'S POSITION
Attachment 3, item 7.5.5 (p. 23), item 7.8 (p. 23) and 7.9.6 (p. 25);		AGREEMENT SECTION
N/A		FCC RULING
		WITNESS TESTIMONY
ARBITRATE.	The parties agreed to condense original issues 39-44 and 47 to one or two issues. The "Revised Issue 39" represents the parties' agreed-to phrasing for these issues as of 2/2/00.	STATUS AS OF 2/23/2000

	<u> </u>	,	
39(c) permanent virtual circuit ("PVC") segments (i.e., Data Link Connection Identifier ("DLCI") and Committed Information Rates ("CIR")?	39(b) frame relay network-to-network interface ("NNI") ports?		ISSUE
To prevent over- recovery, the parties should compensate each other only for the DLCI, at a rate based on TELRIC. The interconnection facilities are already accounted for in total, and each carrier will charge its own end users for the portion between the end user and the interconnection facilities.	Compensation should be based on TELRIC costs; pending a cost study, an interim rate of 50% of BellSouth's tariffed rates should be employed.		INTERMEDIA'S POSITION
Because BellSouth is not required to unbundle packet switching, as a Section 251 obligation, TELRIC pricing methodology is not applicable. Therefore, BellSouth proposes use of the nonrecurring and recurring charges set forth in its interstate access tariff.	Because BellSouth is not required to unbundle packet switching, as a Section 251 obligation, TELRIC pricing methodology is not applicable. Therefore, BellSouth proposes use of the nonrecurring and recurring charges set forth in its interstate access tariff.		BELLSOUTH'S POSITION
Attachment 3, item 7.6 (p. 23) and 7.9.6 (p. 25)			AGREEMENT SECTION
N/A	N/A		FCC RULING
			WITNESS TESTIMONY
ARBITRATE,	ARBITRATE.		STATUS AS OF 2/23/2000

29(e) How should the Parties compensue each other for requests to change a PVC segment of PVC service order record?	39(d) requests to change a PVC segment or PVC service order record?	ISSUE
Compensation should be based on TELRIC costs, pending a cost study an interim rate of 30% of Bell South's tariffed rates should be employed.	Compensation should be based on TELRIC costs; pending a cost study, an interim rate of 50% of BellSouth's tariffed rates should be employed.	INTERMEDIA'S POSITION
BellSouth proposes use of the nonrecurring and recurring charges set forth in its interstate access tariff	Because BellSouth is not required to unbundle packet switching, as a Section 251 obligation, TELRIC pricing methodology is not applicable. Therefore, BellSouth proposes use of the nonrecurring and recurring charges set forth in its interstate access tariff.	BELLSOUTH'S POSITION
Attachment 3, item 7 9.3 (p. 24) and 7.9 6 (p. 23)	Attachment 3, items 7.9.1 and 7.9.2 (p. 24)	AGREEMENT SECTION
WA	N/A	FCC RULING
		WITNESS TESTIMONY
CLOSED. This is now part of Revised lessee 39(d).	ARBITRATE,	STATUS AS OF 2/23/2000

Issue 41: Should compensation for the PVC segment between the parties frame relay switches be determined by the parties or behaved on recurring and non-recurring tates in BellSouth's interstate access tariff?	Issue 40: Should compensation for the parties' use of frame relay NNI poins be determined by the parties, or be based on recturing and non-recturing rates in Relisouth's interstate access turiff!	ISSUE
Compensation should be based on TELRIC casts, pending a cost saidy, an interim rate of \$1% of BellSouth's tariffed rates should be employed.	Compensation should be based on TELRIC costs, pending a cost study, an interim rate of 50% of BellSouth's turiffed rates should be employed.	INTERMEDIA'S POSITION
BellSouth proposes use of the nonrecurring and recurring charges set forth in its interstate access tariff	BellSouth proposes use of the nourecuring and recurring charges set forth in its interstate access tariff	BELLSOUTH'S POSITION
Attachment 3, item 78 (p. 23) and 7.9.6 (p. 23) 2.5)	Attachment 3, item 7.6 (p. 23) and 7.9.6 (p. 25)	AGREEMENT SECTION
NA	NIA	FCC RULING
		WITNESS TESTIMONY
CLOSED. This is now part of Revised laux 39, by agreement of the parties on 2/2.	CLOSED. This is now part of Revised Issue 39, by agreement of the parties on 2/2.	STATUS AS OF 2/23/2000

Issue 43: Should compensation between the parties for mieri ATA PVCs be based on the non-recurring and recurring ATA charges for a DLCi or on the son-recurring and recurring PVC and CIR charges associated with that PVC segment?	Issue 42: Should compensation between the parties for local Permanent Virtual Circuit (PVU') be based on each party is portion of the non-recurring Charge for a Data Link Confroi interface ("DLC3"), or on the non-recurring PVC charges associated with the PVC segment?	ISSUE
Compensation should be based on TELRIC exits pending a cost study, an interim ratio of 50% of BellSouth's tariffed rates should be employed.	Compensation should be based on TELRIC costs, pending a cost study, an interim rate of 50% of Bell South's tariffed rates should be employed	INTERMEDIA'S POSITION
BellSouth proposes use of the nonrecurring and recurring charges set forth in its interstate access tariff	BeilSouth proposes use of the nonrecurring and recurring charges set forth in its interstate access tariff	BELLSOUTH'S POSITION
Alischment 3: item 7.9.2 (p. 24)	Attachment 3, items 79.1 and 79.2 (p. 24)	AGREEMENT SECTION
NA	WA	FCC RULING
		WITNESS
GLOSED. This is saw part of Revised lines 39, by agroement of the parties on 2/2.	CLOSED. This is now part of Revised Issue 39, by agreement of the parties on 2/2.	STATUS AS OF 2/23/2000

Issue 45: Should the interconnection agreement specifically state that the agreement does not address or alter either party's provision of Exchange Access Frame Relay Service or interLATA Frame Relay Service?	Haste 44. Should the parties' compensation to each other for requests to change a PVC segment or PVC service order record be determined by the parties or should it be based on Bell'South's interstate access tariff?	ISSUE
No. This language should be deleted. The parties' agreement should specify the relationship between the parties with regard to these services, without the need for vague and general disclaimers of uncertain effect.	Compensation should be based on TELRIC costs; pending a cost study, an interim rate of 50% of BellSouth's tariffed rates should be employed.	INTERMEDIA'S POSITION
The purpose of this language is to make clear that the parties' obligations with respect to access service are not affected by this local interconnection agreement.	BellSouth proposes use of the nonrecurring and recurring charges set forth in its interstate access tariff	BELLSOUTH'S POSITION
Attachment 3, § 7.9.6	Attachment 3, Item 7.9.3 (p. 24) and 7.9.6 (p. 25)	AGREEMENT SECTION
W/N		FCC RULING
		WITNESS
ARBITRATE.	CLOSED. This is now part of issue 39, by agreement of the parties on 2/2.	STATUS AS OF 2/23/2000

Issue 46: Should intermedia's obligation to identify and report quarterly to BellSouth the PLCU of the Frame Relay facilities it uses cease when BellSouth obtains authority to provide in-region interl. ATA service?	ISSUE
Yes. At the point where BellSouth obtains in region interLATA authority maintaining a distinction between inter- and intra-LATA frame relay service, and compensation for two separate types of traffic, does not make sense because the ossis of transporting both types of maille is the same.	INTERMEDIA'S POSITION
BellSouth's obtaining authority to provide in- region interLATA service would have no impact on intermedia's obligation to identify and report to BellSouth the FLCU of the Frame Relay facilities it uses BellSouth contends that the language it its proposed in Atlachment item 7.12 addresses literary facilities proposed in the intermedia's concent since it states that the parties agree to renegotiate this arrangement for the exchange of Frame Relay Service Traffic within one hundred eighty (180) days of the date BellSouth receives interl ATA authority	BELLSOUTH'S POSITION
Attachment 3, item 7 IB (p. 25)	AGREEMENT SECTION
WA	FCC RULING
	WITNESS
CLOSED. Intermedia agreed to accept BellSouth's language.	STATUS AS OF 2/23/2000

	INTERMEDIA'S	BELLSOUTH'S	AGREEMENT		WITNESS
ISSUE	POSITION	POSITION	SECTION	FCC RULING	TESTIMONY
Issue 47: Should BellSouth to required to offer frame relay interconnection at TELRIC rates, and should there be a true up if it is subsequently found during the term of the agreement that BellSouth's rates were in excess of TELRIC?	Compensation should be based on TELRIC costs, pending a cost study, an interim rate of 50% of Bell South's tanified rates should be employed.	BellSouth proposes use of the nonrecourting and recurring charges set forth in its interstate access tariff			
Issue 48: Should the parties adopt the performance measures, standards, and penalties imposed by the Texas Public Utility Commission on Southwestern Bell Telephone?	Yes. These standards have been painstakingly worked out, and the public interest would be served by adopting them. In addition, the imposition of penalties helps to enforce satisfactory performance, and should be adopted.	No. Penalties are not appropriate as an issue for arbitration, and penalties are not a requirement of Section 251 of the Act nor of the FCC's Rules. BellSouth's SQMs are appropriate for all CLECs and are fully enforceable through the Authority's complaint process. BellSouth has offered Intermedia its voluntary proposal for self-effectuating enforcement measures.	Attachment 9 (entire)	N/A	